L Number	Hits	Search Text	DB	Time stamp
4	55	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/28 13:39
		same (pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB;	
-		therapeutically or medical or medicine)) and (@pd<=20000211 or	EPO; JPO;	
		@rlad<=20000211)	DERWENT	
5	1	(((fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT;	2004/01/28 13:44
		same (pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB;	
		therapeutically or medical or medicine)) and (@pd<=20000211 or	EPO; JPO;	
		@rlad<=20000211)) and saposin	DERWENT	
3	15	saposin same (vesicle or luv or liposome or phospholipid)	USPAT:	2004/01/28 13:39
			US-PGPUB:	
		i	EPO; JPO;	
			DERWENT	
6	51	((fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT;	2004/01/28 13:44
		same anionic) and (@pd<=20000211 or @rlad<=20000211)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	80	(fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT;	2004/01/28 13:44
		same (pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB;	2004/01/20 10.44
		therapeutically or medical or medicine)	EPO; JPO;	
		laterapeationity of medical of medicalic)	DERWENT	
8	1	((fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT;	2004/01/28 13:44
_	•	same (pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB:	2004/01/20 13.44
		therapeutically or medical or medicine)) and saposin	EPO; JPO;	
		incrapedition of medical of medicine, j and saposin	DERWENT	
10	1	((fusaganis sama (vasiala ar luv ar linasama ar phaephalipid))		2004/04/20 42-44
10	1	(((fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT;	2004/01/28 13:44
		same anionic) and (@pd<=20000211 or @rlad<=20000211))	US-PGPUB;	
		and prosaposin	EPO; JPO;	
44	4	///five a maniferance of the sinternal burners live and a section of the live in the live in the section of the live in the secti	DERWENT	0004/04/00 40
11	1	(((fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT;	2004/01/28 13:44
		same anionic) and (@pd<=20000211 or @rlad<=20000211))	US-PGPUB;	
		and saposin	EPO; JPO;	
_	0		DERWENT	
9	2	((and grand (and grand are in proceedings)	USPAT;	2004/01/28 13:44
]		same (pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB;	
ŀ		therapeutically or medical or medicine)) and prosaposin	EPO; JPO;	
	4		DERWENT	
~	1	saposin same vesicle	USPAT;	2003/06/25 13:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	94	saposin	USPAT;	2003/06/25 16:10
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT	
-	51	saposin and (@pd<=20000211 or @rlad<=20000211)	USPAT;	2003/06/25 18:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
÷	11	saposin same (vesicle or luv or liposome or phospholipid)	USPAT;	2004/01/28 13:39
1		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1319	dope same liposomes	USPAT:	2003/06/25 14:00
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	887	fusogenic same (vesicle or luv or liposome or phospholipid)	USPAT;	2003/06/25 14:55
	007	issogerie came (vesicie ei lav ei lipeseille ei phesphelipia)	US-PGPUB;	2000/00/20 14:00
			EPO: JPO:	
			•	
_	65	(fusogonic same (vesiele er leu er lineasens er abezak dinid)	DERWENT	2004/04/00 40 44
-	65	(fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT;	2004/01/28 13:44
		same (pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB;	
		therapeutically or medical or medicine)	EPO; JPO;	
<u></u>			DERWENT	

· ·				
-	44	(control of the company)	USPAT;	2004/01/28 13:39
		same (pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB;	
		therapeutically or medical or medicine)) and (@pd<=20000211 or	EPO; JPO;	
_	2	@rlad<=20000211) (fusogenic same (vesicle or luv or linesome or phospholipid)) and	DERWENT	2002/06/05 44.04
		(fusogenic same (vesicle or luv or liposome or phospholipid)) and saposin	USPAT;	2003/06/25 14:04
		Saposin	US-PGPUB;	
			EPO; JPO;	
_	237	(fusogenic same (vesicle or luv or liposome or phospholipid))	DERWENT USPAT:	2003/06/25 16:11
	201	same anionic	US-PGPUB;	2003/06/25 16:11
			EPO; JPO;	
			DERWENT	
_	38	((fusogenic same (vesicle or luv or liposome or phospholipid))	USPAT:	2004/01/28 13:44
		same anionic) and (@pd<=20000211 or @rlad<=20000211)	US-PGPUB:	200 110 1120 10:14
			EPO; JPO;	
			DERWENT	
-	0	saposin same dope	USPAT;	2003/06/25 14:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	saposin and dope	USPAT;	2003/06/25 14:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	(saposin same (vesicle or luv or liposome or phospholipid)) and	USPAT;	2003/06/25 14:34
		combination	US-PGPUB;	
			EPO; JPO;	
	11	(consoin come (verials subverselies subverselies subverselies)	DERWENT	
-	11	(saposin same (vesicle or luv or liposome or phospholipid)) and	USPAT;	2003/06/25 16:13
		(pharmaceutical or pharmaceutically or therapeutic or	US-PGPUB;	
		therapeutically or medical or medicine or combination)	EPO; JPO;	
_	27	gaucher and saposin	DERWENT	0000/00/05 44 40
	21	gaucher and saposin	USPAT;	2003/06/25 14:48
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	21	(gaucher and saposin) and (vesicle or luv or liposome or	USPAT:	2003/06/25 14:49
		phospholipid)	US-PGPUB;	2003/00/23 14.49
	ļ	pro-pro-pro-	EPO; JPO;	
			DERWENT	
-	14	saposin same glucosidase	USPAT;	2003/06/25 14:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
 -	10	(saposin same glucosidase) and (vesicle or luv or liposome or	USPAT;	2003/06/25 14:55
		phospholipid)	US-PGPUB;	
		•	EPO; JPO;	
	4.0		DERWENT	
-	10	saposin same glucosidase same gaucher	USPAT;	2003/06/25 14:57
			US-PGPUB;	
			EPO; JPO;	
_	8474	sanosin or os	DERWENT	000010010
-	04/4	saposin or sap	USPAT;	2003/06/25 16:10
			US-PGPUB;	
			EPO; JPO;	
_	46	(sangein or ean) same (vegicle or line ar line ar ar	DERWENT	000000000000000000000000000000000000000
	40	(saposin or sap) same (vesicle or luv or liposome or phospholipid)	USPAT;	2003/06/25 16:11
		priospriolipia)	US-PGPUB;	
			EPO; JPO;	
_	1	((saposin or sap) same (vesicle or luv or liposome or	DERWENT	2002/08/25 46:44
	'	phospholipid)) and fusogenic	USPAT;	2003/06/25 16:11
		phophonpia// and tabogonio	US-PGPUB;	
			EPO; JPO; DERWENT	
_	1	(((saposin or sap) same (vesicle or luv or liposome or	USPAT;	2003/06/25 16:12
	•	phospholipid)) and fusogenic) and (((fusogenic same (vesicle or	US-PGPUB;	2000/00/20 10.12
		luv or liposome or phospholipid)) same anionic) and	EPO; JPO;	
		(@pd<=20000211 or @rlad<=20000211))	DERWENT	
Search Histo	1/00/04	1:45:00 PM Page 2		

₹r*				
-	45	((saposin or sap) same (vesicle or luv or liposome or phospholipid)) and (pharmaceutical or pharmaceutically or	USPAT; US-PGPUB;	2003/06/25 18:06
		therapeutic or therapeutically or medical or medicine or	EPO; JPO;	
		combination)	DERWENT	
-	0	"199503821"	USPAT;	2003/06/25 17:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	("199503821").PN.	USPAT;	2003/06/25 17:09
			US-PGPUB	
-	0	("199503821").PN.	USPAT:	2003/06/25 17:09
			US-PGPUB	
-	0	("wo199503821").PN.	USPAT;	2003/06/25 17:09
			US-PGPUB	
-	0	("wo9503821").PN.	USPAT:	2003/06/25 17:09
			US-PGPUB	
-	0	("wo9503821").PN.	USPAT;	2003/06/25 17:09
			US-PGPUB;	2000/00/20 17:00
			EPO; JPO;	
			DERWENT	
_	0	("wo199503821").PN.	USPAT:	2003/06/25 17:10
			US-PGPUB:	2003/00/23 17.10
			EPO; JPO;	
			DERWENT	
_	1083	kishimoto.in.	USPAT:	2002/06/25 17:10
	1000	Noninoto.iii.	US-PGPUB	2003/06/25 17:10
_	5	kishimoto.in. and saposin	USPAT:	2002/06/25 17:40
		Kishimoto.iii. and Saposiii	,	2003/06/25 17:10
_	12445	kishimoto.in.	US-PGPUB	0000/00/05 47.40
	12440	RISHIMOLO.III.	USPAT;	2003/06/25 17:10
			US-PGPUB;	
			EPO; JPO;	
	7	kichimoto in and conocin	DERWENT	00000000000
	1	kishimoto.in. and saposin	USPAT;	2003/06/25 17:11
			US-PGPUB;	
			EPO; JPO;	
	10	(/occosin or con) come (always ideas) come	DERWENT	0000100100100
-	10	((saposin or sap) same (glucosidase) same gaucher)	USPAT;	2003/06/25 18:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	54	((glucosidase) same (vesicle or luv or liposome or phospholipid))	USPAT;	2003/06/25 18:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	14	(((glucosidase) same (vesicle or luv or liposome or	USPAT;	2003/06/25 18:08
1		phospholipid))) and gaucher	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	(((glucosidase) same (vesicle or luv or liposome or	USPAT;	2003/06/25 18:08
		phospholipid))) same gaucher	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	105	((glucosidase) same (gaucher))	USPAT;	2003/06/25 18:08
			US-PGPUB;	
:			EPO; JPO;	
			DERWENT	
-	64830	((((glucosidase) same (gaucher))) (vesicle or luv or liposome or	USPAT:	2003/06/25 18:09
		phospholipid))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	70	((((glucosidase) same (gaucher))) and (vesicle or luv or liposome	USPAT:	2003/06/25 18:09
		or phospholipid))	US-PGPUB;	2000/00/20 10:00
		(EPO; JPO;	
			DERWENT	
	49	(((((glucosidase) same (gaucher))) and (vesicle or luv or liposome	USPAT;	2003/06/25 18:13
		or phospholipid))) and (@pd<=20000211 or @rlad<=20000211)		2003/00/23 10:13
		3. p. 100p. 101 pla /// and (@pa \ - 200002 01 @ 180\ - 200002)	US-PGPUB; EPO; JPO;	
			DERWENT	
Search Histo	4 10 0 10 4	1:45:00 PM Page 3	DELVANCIAL	

-	0	((((((glucosidase) same (gaucher))) and (vesicle or luv or	USPAT;	2003/06/25 18:11
		liposome or phospholipid))) and (@pd<=20000211 or	US-PGPUB;	
		@rlad<=20000211)) and (beta adj glucosidasae)	EPO; JPO;	
			DERWENT	
_	7	((((((glucosidase) same (gaucher))) and (vesicle or luv or	USPAT;	2003/06/25 18:37
		liposome or phospholipid))) and (@pd<=20000211 or	US-PGPUB;	
		@rlad<=20000211)) and (saposin or sap)	EPO; JPO;	
	_		DERWENT	
] -	2	((beta near glucosidase) same Gaucher) same (sap or saposin)	USPAT;	2003/06/25 18:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	45	(beta near glucosidase) same Gaucher	USPAT;	2003/06/25 18:42
			US-PGPUB;	
			EPO; JPO;	
	004		DERWENT	
-	291	((beta near glucosidase) or gcb or glucocerebrosidase) same	USPAT;	2003/06/25 18:43
]	Gaucher	US-PGPUB;	
			EPO; JPO;	
	40		DERWENT	
-	12	(((beta near glucosidase) or gcb or glucocerebrosidase) same	USPAT;	2003/06/25 19:02
		Gaucher) same (sap or saposin)	US-PGPUB;	
			EPO; JPO;	
		(#E700000)	DERWENT	
·	1	("5766626").PN.	USPAT;	2003/06/25 19:02
			US-PGPUB	